

CLAIMS

1. An organic electroluminescence display in which plural rows of scanning lines and plural columns of signal lines are arranged, and pixels are arranged at the portions where said scanning lines intersect said signal lines, said pixels having an organic electroluminescence layer inclusive of an organic light-emitting layer held between the first pixel electrodes constituted by said scanning lines and the second pixel electrodes connected to said signal lines, wherein said plural second pixel electrodes are arranged being overlapped on said scanning lines in a direction in which said signal lines are extending.

2. An organic electroluminescence display according to claim 1, wherein said second pixel electrodes are arranged over said plural neighboring signal lines.

3. An organic electroluminescence display according to claim 1, wherein said second pixel electrodes are arranged over the two neighboring scanning lines among said scanning lines.

4. An organic electroluminescence display according to claim 2, wherein said second pixel electrodes are arranged over the two neighboring scanning lines among said scanning lines.

5. An organic electroluminescence display according to claim 1, wherein said signal lines are divided into plural lines in a direction in which they extend.

6. An organic electroluminescence display according to claim 2, wherein said signal lines are divided into plural lines in a direction in which they extend.

7. An organic electroluminescence display according to

claim 3, wherein said signal lines are divided into plural lines in a direction in which they extend.

8. An organic electroluminescence display according to claim 4, wherein said signal lines are divided into plural lines in a direction in which they extend.